Work Order II July-10-12 9:10:23 A			*86970*										
Revision ID:  Revision ID:  Revision ID:  Rib  Start Date: 7/10/	89-13 /12 Start Qty: 4.00	*4*	Accept	*N900		100	<b>)*</b> S	etup Stai	ı VI -	S1* S2*			
Required Date: 8/10/	/12 Req'd Qty: 4.00	*4*		Customer:									
Reference:					-		R	un Sta	rt *Ni	D4*			
Approvals: Process Plan: <u>がし</u> て		Date: 12 07	\0 <sub>Tooling</sub> :	Date:				Sto	Stop da LD Ode				
QC	:	_ Date:	<b>SPC (Y/N):</b>	Date:				510	* *N	R2*			
Sequence ID/ Work Center ID	Operation Description		Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp			
Draw Nbr	Revision Nbr												
D2989	Rev D												
*100 *100*	Large Fab		0.00				(4)	CC	13-0	Z-11_			
Large Fab		166-3 to cut D2989-13 rib ntification markings3- del	as per dwg D2989 using l	DT9443 jig2-	-								
110	QC6- Inspect dimension	ns to drawing	0.00							2A0			
*11 <b>0</b> *	Memo		0.00					13-0	À-11	09			
Quality Control													
120	Identify as per dwg & S	tock Location: W/M	0.00				<b>(3)</b>	1 1	, ~				
*120* Packaging	Memo		0.00				(4)	16	13-6	72-11			

Packaging

Dart Aerospace	<b>Ltd</b>
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W/O:			WORK ORDER (	CHANGES				
DATE	STEP		PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC inspector
							:	
Part No	:	PAR #: _	Fault Category:	<b>NCR:</b> Ye	s No <b>DQ</b> .	A:	_ Date:	
	R	esolution:	Disposition:	QA: N/C	Closed:		Date:	

NCR:	WORK ORDER NON-CONFORMANCE (NCR)									
		Description of NC		Corrective Action Section B	Verification	Annessal	Annuaval			
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Approval Chief Eng	Approval QC Inspector		
25-6										
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	Work Order ID 86970 July-10-12 9:10:23 AM			*869	70*					Page 2
Item ID: Revision ID: Item Name: Start Date: Required Date:	D2989-13  Rib  7/10/12 : 8/10/12	Start Qty: 4.00 Req'd Qty: 4.00	*4* *4*	Accept	*N900  Cust Item I Customer:		100	)* s	etup Star Stop	14'21
Reference:		·		· · · · · · · · · · · · · · · · · · ·			-	R	tun Stai	<sup>ri</sup> *NID1*
Approvals:	Process Pl	an:	Date:	Tooling: SPC (Y/N):		ate: ate:			Sto	*NR2*
Sequence ID/ Work Center I 130 *130* QC Quality Control	D	Operation Description QC21- Final Inspection Memo	Work Order Release	Set Up/ Run Hours 0.00	Tool ID	Tool#	Plan Code	Accept Qty	Reject Qty	Reject Insp. Number Stamp

Dart Ae	rospace	e Ltd						£ 5
W/O:			WO	RK ORDER CHANGE	S			
DATE	STEP	PRO	PROCEDURE CHANGE					Approval QC Inspector
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Part No	:	PAR #:	Fault Cate	gory:	NCR: Yes	No <b>DQA:</b>	Date: _	
	R	esolution:	Disposition	n: <u>'</u>	QA: N/C Cld	sed:	Date: _	
NCR:		\	WORK ORDE	ER NON-CONFORMAI	NCE (NCR	)		
	T	Description of NC		Corrective Action Section	n B	Verification	Approval	Approval
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Chief Eng	QC Inspector
		·						
	-							

### **Picklist Print**

July-10-12 9:10:23 AM

Work Order ID:

86970

Parent Item:

D2989-13

Parent Item Name:

Rib

**Start Date:** 7/10/12

Required Date: 8/10/12

Start Qty: 4.00

Required Qty: 4.00

Comments:	IPP Rev:A 08-12-	-02 new issue D	D verific	ed by:EC								15//	
Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
D3166-3		Manufactured	No			100	Each	4.3050	0.18	0.7578945		17	-02-11
Basket Hoop										- 14%			<u> </u>

 Location
 Loc Oty
 Loc Code

 WA
 3.7262 B 9 7

/10/12

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W/O:			WO	RK ORDER CHANGI	ES				
DATE	STEP	PRO	OCEDURE CHAI	NGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
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Part No	:	PAR #:	Fault Cate	jory:	NCR: Yes	No DQ	A:	Date: _	<del> </del>
	Resolution:		Disposition	1: '	QA: N/C C	losed:		Date: _	
NCR:			WORK ORDE	ER NON-CONFORMA	NCE (NCI	R)			
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DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	ion Sign & Date		ion C	Chief Eng	QC Inspector
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◬ 2 3 4 5 6 7 8 9 10 11 12 D2989-043 BASKET LID ASSEMBLY 13 (MESH SHOWN LOCALLY FOR CLARITY 14 15 16 17 18 19 20 21 22 23 24 D2989-041 BASKET LID ASSEMBLY (MESH SHOWN LOCALLY FOR CLARITY) SHOP COPY RETURN TO ENGINEERING

QTY QTY -041 -043 ITEM P/N DESCRIPTION D2989-041 BASKET LID ASSEMBLY D2989-043 BASKET LID ASSEMBLY D2506 LABEL PLATE D2512-7 RIB D2581 MOUNTING BRACKET D2989-3 RIB D2989-4 RIB D2989-5 RIB 2 D2989-13 RIB 2 D2989-17 RIB 2 D2989-19 RIB D3182-1 HINGE D3442-3 SHIM D3827-041 RIB ASSY (INBOARD) D3832-3 MESH, BASKET LID D3832-5 MESH, BASKET LID D3833-3 MESH, LID END D3833-5 MESH, LID END D3836-041 RIB ASSY (BASKET LID, LH) D3836-042 RIB ASSY (BASKET LID, RH) D3838-041 RIB ASSY (BASKET LID, LH) D3838-042 RIB ASSY (BASKET LID, RH) D3852-041 RIB ASSEMBLY D3852-042 RIB ASSEMBLY

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REVISED -041/-043 PARTS LISTS AND ADDED "ITEM" COLUMN TO PARTS LIST (ZN D3-1); D3836-041 REPIACES D2999-4/-15, D3836-042 REPIACES D2999-10/-15, D3838-041 REPIACES D2999-11/-7; D3838-042 REPIACES D2999-11/-7; D3838-042 REPIACES D2999-11/-7; D3838-042 REPIACES D2999-2; REMOVED D2327-3 (NOW INSTALLED ON D3836 DWG), D2999-14) (NOW ON D3836 DWG), D2999-140 (NOW ON D3836 DWG), D2999-11/-27/-15 (NOW ON D3838 DWG) AND D2989-11/-12 (NOW ON D3852 DWG), REASON: TO SATISFY "LEAN MANUFACTURING" PROGRAM мв 08.09.24 FRAME MATERIAL WAS 0.060 WALL; MESH MATERIAL UPDATED; DRAWING TRANSFERED TO "B" FORMAT AND CURRENT DRAFTING STANDARD AJS 08.06.20 ADD SHIM UNDER HINGES, UPDATE LID DIMENSIONS PH 05.06.07 NEW ISSUE Α DS 00.10.27 REV. DESCRIPTION BY DATE

DESIGN DART AEROSPACE LTD DRAWN HAWKESBURY, ONTARIO, CANADA CHECKED DRAWING NO. REV. D D2989 MFG. APPR. SHEET 1 OF 5 APPROVED TITLE SCALE DE APPR. BASKET LID ASSEMBLY NTS COPYRIGHT © 2000 BY DART AEROSPACE LTD
THIS DOCUMENT IS PRIVATE AND COMPORTING AND B SUPPLICE ON THE DAPRESS CONDITION AND TO BE USED FOR ANY PURPOSE OR COPED OR COMMUNICATED TO ANY CITICA PERCO DATE 08.09.24

UNCONTROLLED COPY SUBJECT TO AMENDMENT WITHOUT NOTICE WORK ORDER MLS

NOTES: 1) MATERIAL: N/A

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1) MATERIAL: N/A
2) FINISH: POWDER COAT WHITE (4.3.5.2) PER DART QSI 005 4.3
BLACK ANTI-SKID PAINT AS INDICATED PER DART QSI 005 4.4
SPRAY PAINT INSIDE SURFACE BLACK PRIOR TO APPLYING ANTI-SKID
3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
4) UNITS: INCHES UNLESS OTHERWISE NOTED
5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX

6) IDENTIFICATION: N/A

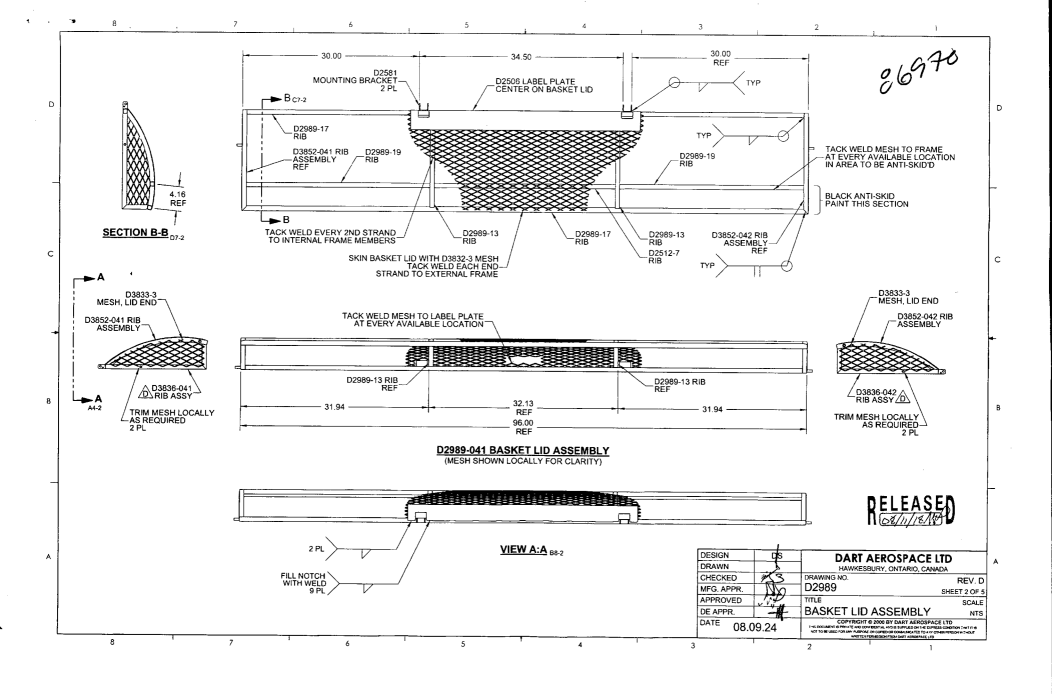
7) WEIGHT: D2989-041 = 26.50 lbs; D2989-043 = 15.50 lbs

8) WELD PER DART QSI 004

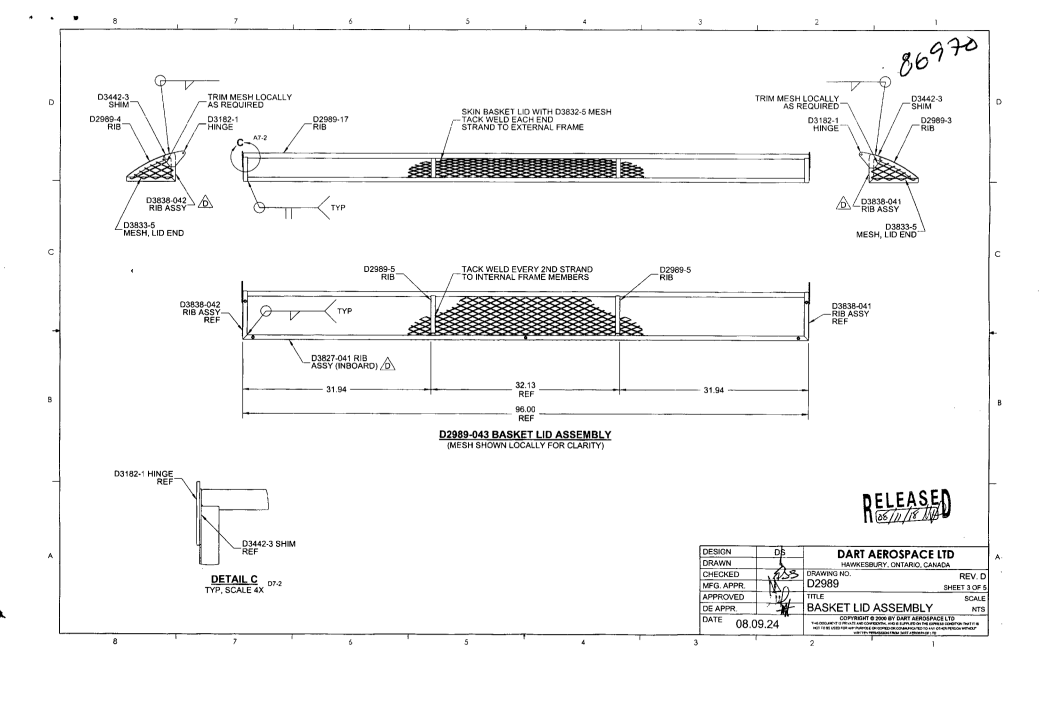
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W/O:			WC	ORK ORDER CHANG	ES				
DATE	STEP	PRO	OCEDURE CHA	NGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approvai QC Inspector
Part No	•	PAR #:	Fault Category: NC			No <b>DQ</b>	A:	_ Date: _	
			Disposition: QA: N/C Closed: Date						
NCR:			WORK ORDI	ER NON-CONFORM	ANCE (NCR	)			
DATE	STEP	Description of NC		tion B	Verific	ation	Approval	Approvai	
DA! L	J.L.	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Secti	on C	Chief Eng	QC Inspector
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Part No		PAR #:	Fault Cate	jory:	_ NCR: Yes	No <b>DQA:</b>	Date: _	
	Re	solution:	Disposition	n: <u>'</u>	_ QA: N/C Cld	osed:	Date: _	<del></del>
NCR:			WORK ORD	R NON-CONFORMA	ANCE (NCR	)		
DATE	STED	Description of NC	Corrective Action Secti		Verificatio	n Approval	Approval	
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		Description of NC		Corrective Action Section	ion B	Verifi	cation	Approval	Approval
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	ption Sign & Date		tion C	Chief Eng	QC Inspector
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0.75 X 45° CHAMFER 0.75 X 45° CHAMFER 4.10 4.10 R19.00 R19.00 - 8.25 -D2989-3 RIB D2989-4 RIB 0.065 0.75 REF REF DESIGN NOTES:
1) MATERIAL: D3166-3 BASKET HOOP
2) FINISH: NONE
3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
4) UNITS: INCHES UNLESS OTHERWISE NOTED
5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX DART AEROSPACE LTD DRAWN HAWKESBURY, ONTARIO, CANADA DRAWING NO. CHECKED REV. D D2989 MFG. APPR. SHEET 4 OF 5 TYPICAL SECTION VIEW APPROVED TITLE SCALE 6) IDENTIFICATION: N/A 8) WEIGHT: D2989-3/-4 = 0.39 lbs; BASKET LID ASSEMBLY

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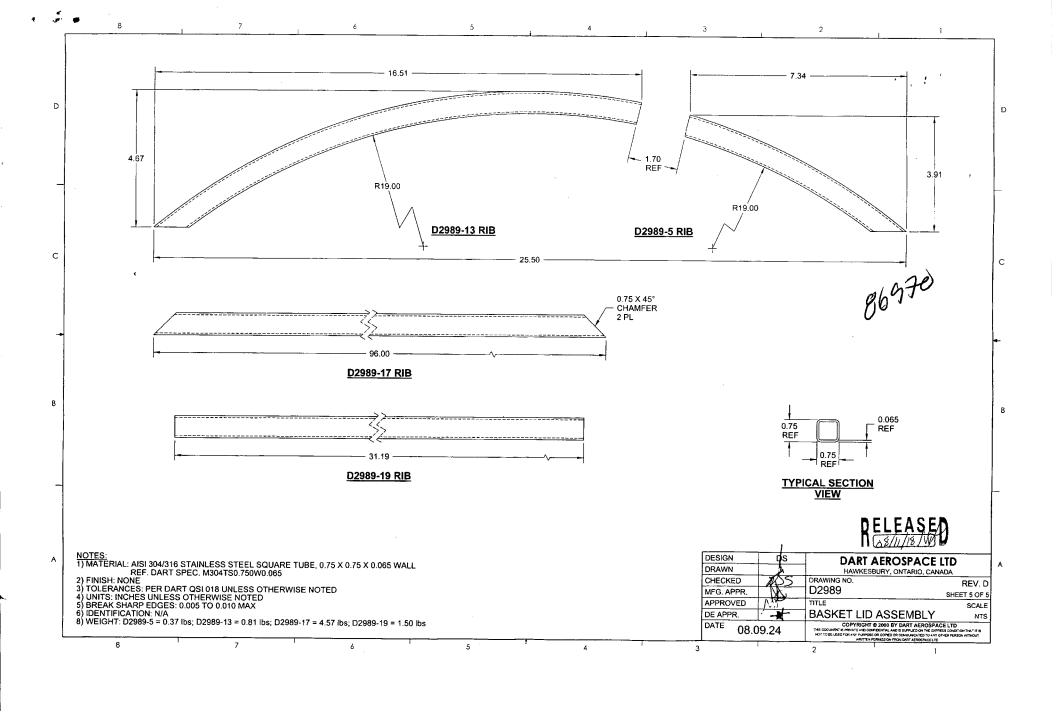
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W/O:		WORK ORDER CHANGES										
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Part No	:	PAR #: Fault Category:	NCR: Yes	No DQ	A:	_ Date: _						

Part No: _		PAR #:	Fault Category:		NCR: Yes No	DQA:	Date:
	Resolution:		Disposition:		QA: N/C Closed	d:	Date:
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NCR:		WORK ORDER NON-CONFORMANCE (NCR)							
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Part No:	PAR #: Fault Category:	NCR: Yes No DQA:	Date:
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NCR:		WORK ORDER NON-CONFORMANCE (NCR)							
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